

State of New Jersey DEPARTMENT OF ENVIRONMENTAL PROTECTION

DIVISION OF HAZARDOUS WASTE MANAGEMENT

John J. Trela, Ph.D., Acting Director 401 East State St. CN 028 Trenton, N.J. 08625 609 - 633 - 1408

1 1 FEB 1987

U.S. Environmental Protection Agency Region II NJ Investigation and Compliance Section 26 Federal Plaza New York, New York 10278

Attention: Nigel Robinson, Project Officer

Re: Millington Asbestos Disposal Project

Gentlemen:

The following submission confirms our phone comments of 2/6/87 AM concerning the FC Hart "Addendum to the site Plan, Jan 29 1987." The Addendum was reviewed by Bureaus of Environmental Evaluation and Risk Assessment, Case Management and the NJ Geological Survey.

Comments

- S. Byrnes T.C.
 - . II Work Plans:

Probability of fire/presence of flammables is Moderate, not minimal.

- . Injury/Medical Emergencies:
 - 3. (Awkward sentence with mis-placed comma.)
- P. Devlin, geologist
 - . How was the most westerly test pit (fig.3) choosen if there were no magnetometer readings taken at that location (per backup data.)?
- E.G. Kaup, Case Manager
 I commend FC Hart on a concise document, however, they must deliver

paperwork when they promise it or they will encounter delays and create hard feelings.

Specific Comments:

pg 6 para 2. Why is the drum being grounded and to what will the grounding were be attached? Isn't the punching attachment made of non-sparking bronze? Will the drum be on plastic sheet and, thence, not in contact with ground directly?

New Jersey Is An Equal Opportunity Employer

ASB 001 0617

pg 6 para 3.

How will the drum be resealed after it is punctured for sampling?

If you have any questions please contact the undersigned at 609-633-0701.

Very truly,

Edgar G. Kaup PE

Case Manager

Bureau of Case Management

c: D. Hart, BECM

S. Byrnes, BEERA

P. Devlin, NJ. Geol. Survey

EK:om